AMENDMENTS TO THE CLAIMS

1. (Previously presented) An overcap for assembly to a container closure plug comprising:

a top portion defining a pair of living hinge strips partitioning said top portion into a center section and first and second outer sections;

a surrounding sidewall;

a pair of oppositely-positioned flange sections in unitary connection with said surrounding sidewall, one flange section being connected by a portion of said sidewall to said first outer section and the other flange section being connected by another portion of said sidewall to said second outer section, said center section being defined by said pair of living hinge strips;

a center post positioned between said pair of living hinge strips and being in unitary connection with said center section, said center post axially extending from said center section and being constructed and arranged for assembly to said closure plug; and

tamper-evident means for providing a visual indication of an attempt to remove said overcap from said container closure plug, said tamper-evident means including a first pin in unitary connection with said first outer section and a second pin in unitary connection with said second outer section, said first and second pins being constructed and arranged for receipt by said container closure plug.

2. (Original) The overcap of claim 1 wherein said center post includes a series of external threads.

3.-5. (canceled)

6. (Currently amended) The overcap of claim [[3]] <u>24</u> wherein the site of connection of each of said first and second pins to its corresponding outer section includes a web section that is constructed and arranged to break open upon bending of the corresponding pin.

7. (Previously presented) The overcap of claim 1 wherein said tamper-evident means includes a raised portion integral with said top portion, said raised portion extending across said pair of living hinge strips.

8. (canceled)

9. (canceled)

10. (Previously presented) The overcap of claim 7 wherein the site of connection of each of said first and second pins to its corresponding outer section includes a web section that is constructed and arranged to break open upon bending of the corresponding pin.

11. (canceled)

12. (canceled)

13. (Previously presented) The overcap of claim 1 wherein the site of connection of each of said first and second pins to its corresponding outer section includes a web section that is constructed and arranged to break open upon bending of the corresponding pin.

14. (Previously presented) A container closure assembly comprising: a closure plug constructed and arranged to assemble to an outlet opening of a container to close off said outlet opening;

a sealing gasket constructed and arranged to be positioned between said container and said closure plug; and

an overcap constructed and arranged for assembly to said closure plug, said overcap

including:

a top portion defining a pair of living hinge strips partitioning said top portion

into a center section and first and second outer sections;

a surrounding sidewall;

a pair of oppositely-positioned flange sections in unitary connection with said

surrounding sidewall, one flange section being connected by a portion of said sidewall

to said first outer section and the other flange section being connected by another

portion of said sidewall to said second outer section, said center section being defined

by said pair of living hinge strips;

a center post positioned between said pair of living hinge strips and being in

unitary connection with said center section, said center post axially extending from

said center section and being constructed and arranged for assembly to said closure

plug; and

tamper-evident means for providing a visual indication of an attempt to remove

said overcap from said container closure plug, said tamper-evident means including a

first pin in unitary connection with said first outer section and a second pin in unitary

connection with said second outer section, said first and second pins being constructed

and arranged for receipt by said container closure plug.

15. (Original) The container closure assembly of claim 14 wherein said

center post includes a series of external threads.

16. (Original) The container closure assembly of claim 15 wherein said

closure plug includes a series of internal threads that are constructed and arranged to

receive said series of external threads with a snap-on engagement.

17.-19 (canceled)

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20. (Currently amended) The container closure assembly of claim [[19]] 16

wherein the site of connection of each pin of said pair of unitary of said first and second

pins to its corresponding outer section includes a web section that is constructed and

arranged to break open upon bending of the corresponding pin.

21. (Previously presented) The container closure of claim 14 wherein the site of

connection of each of said first and second pins to its corresponding outer section includes a

web section that is constructed and arranged to break open upon bending of the

corresponding pin.

22. (canceled)

23. (canceled)

24. (New) An overcap for assembly to a container closure plug comprising:

a top portion defining a pair of living hinge strips partitioning said top portion into a

center section and first and second outer sections;

a surrounding sidewall;

a pair of oppositely-positioned flange sections in unitary connection with said

surrounding sidewall, one flange section being connected by a portion of said sidewall to

said first outer section and the other flange section being connected by another portion of

said sidewall to said second outer section, said center section being defined by said pair of

living hinge strips;

a center post positioned between said pair of living hinge strips and being in unitary

connection with said center section, said center post axially extending from said center

section and being constructed and arranged for assembly to said closure plug, said center

post including a series of external threads; and

tamper-evident means for providing a visual indication of an attempt to remove said

overcap from said container closure plug, said tamper-evident means including a first pin in

unitary connection with said first outer section and a second pin in unitary connection with

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said second outer section, said first and second pins being constructed and arranged for receipt by said container closure plug, said tamper-evident means further including a raised portion integral with said top portion, said raised portion extending across said pair of living hinge strips.